Appl. No. 09/938,085 Amdt. Dated January 30, 2006 Reply to Advisory action of January 5, 2006

Attorney Docket No. P14463-US1

EUS/J/P/06-3028

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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method <u>in a wireless communications</u>

<u>system for connecting to a website on the Internet for contacting an origin server from a</u>

user, the method comprising the steps of:

generating a minimal a mobile user defining a first user profile for transmission between the mobile user and the website, the website comprising an origin server, the user, said first minimal user profile containing user designated CPI Capabilities and Preferences Information (CPI), wherein said user designated CPI includes only CPI the

user consents to disclose to possibly untrustworthy websites;

the user establishing a connection with the origin server using the <u>first</u> minimal user profile;

determining if a privacy policy of the origin server at least meets privacy preferences of the user; and

providing <u>a</u> at least one second user profile, containing <u>more a more detailed</u> CPI, to the origin server if the privacy policy of the origin server at least meets the privacy preferences of the user.

2. (Currently Amended) The method of claim 1, wherein the step of establishing further comprises the steps of:

establishing a WSP session with a WAP gateway using the <u>first</u> minimal user profile; and

caching the first minimal user profile within the WAP gateway;

3. (Currently Amended) The method of claim 1, wherein the step of determining further comprises the steps of:

requesting a policy reference file and a privacy policy from the origin server;

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receiving the policy reference file and the privacy policy from the origin server; and

comparing the privacy policy of the origin server with the privacy preferences of the user.

- 4. (Currently Amended) The method of claim 1, wherein the step of providing further comprises the step of providing the at least one second user profile containing the more detailed CPI in each request to the origin server.
- 5. (Currently Amended) The method of claim 1, wherein the step of providing further comprises the steps of:

providing the at least one second user profile to a WAP gateway; caching the at least one second user profile at the WAP gateway; and attaching the at least one second user profile to all requests received from the user and forwarded to the origin server.

6. (Currently Amended) A method in a wireless communications system for connecting to a website on the Internet for contacting an origin server from a user, the method comprising the steps of:

<u>a mobile user defining a first generating a minimal</u> user profile for the user, said first minimal user profile containing user designated CPI;

establishing a WSP session with a WAP gateway using the <u>first</u> minimal user profile;

caching the first minimal user profile within the WAP gateway:

the mobile user establishing a connection with the origin server using the <u>first</u> minimal user profile;

determining if a privacy policy of the origin server meets privacy preferences of the user using the <u>first minimal</u> user profile; and

providing a second user profile containing <u>more a more detailed</u> CPI in each subsequent request to the origin server if the privacy policy of the origin server at least meets the privacy preferences of the user.

7. (Currently Amended) The method of claim 6, wherein the step of determining further comprises the steps of:

requesting a policy reference file and a privacy policy from the origin server using the <u>first minimal</u> user profile;

receiving the policy reference file and the privacy policy from the origin server; and

comparing the privacy policy of the origin server with the privacy preferences of the user.

8. (Currently Amended) A method <u>in a wireless communications</u> system for connecting to a website on the Internet, comprising the steps of:

<u>a mobile user defining</u> a <u>first minimal</u> user profile for the user, said <u>first minimal</u> user profile containing user designated CPI, including only the CPI the user consents to reveal to possibly untrustworthy websites;

establishing a WSP session with a WAP gateway using the <u>first</u> minimal user profile;

caching the <u>first</u> minimal user profile within the WAP gateway:

establishing a connection with the <u>an</u> origin server <u>connected to the website</u> using the <u>first minimal</u> user profile;

requesting a policy reference file and a privacy policy from the origin server using the <u>first minimal</u> user profile;

receiving the policy reference file and the privacy policy from the origin server;

comparing the privacy policy of the origin server with the privacy preferences of the user to determine if a privacy policy of the origin server meets privacy preferences of the user: Appl. No. 09/938,085 Amdt. Dated January 30, 2006 Reply to Advisory action of January 5, 2006 Attorney Docket No. P14463-US1

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providing <u>a</u> the second user profile to a WAP gateway if the privacy policy of the origin server at least meets the privacy preferences of the user, wherein the second

user profile contains more CPI than the first user profile:

caching the second user profile at the WAP gateway; and

attaching the second user profile to all requests received from the user and

forwarded to the origin server.

9. (Currently Amended) A wireless communications node associated

with a mobile user, the node comprising:

a first minimal user profile defined by the mobile user containing only user

designated CPI the mobile user consents to reveal to possibly untrustworthy websites:

the mobile user defining a second user profile containing more a more detailed

CPI;

control logic for use by the wireless communications node for providing the first

minimal user profile to establish an initial connection to an origin server and for

providing to provide the second user profile to the origin server if the privacy policy of

the origin server meets the privacy preferences of the user.

10. (Original) The wireless communications node of claim 9, wherein the

control logic requests the privacy policy of the origin server.

11. (Original) The wireless communications node of claim 10, wherein the

control logic compares the privacy policy of the origin server with the privacy

preferences of the user.

12. (Original) The wireless communications node of claim 9, wherein the

control logic attaches the second user profile to each request toward the origin server if

the privacy policy of the origin server meets the privacy preferences of the user.

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- 13. (Currently Amended) The wireless communications node of claim 9, wherein the control logic forwards the second user profile a single time for caching at a WAP gateway if the privacy policy of the origin server meets the privacy preferences of the user.
- 14. (Currently Amended) A wireless communication node <u>associated in</u> communication with a <u>mobile</u> user, <u>the wireless communication node</u> comprising:

first means for storing a first user profile, defined by the user and containing only user designated CPI that the user consents to reveal to possibly untrustworthy websites;

second means for storing a second user profile, defined by the user and containing more a more detailed CPI;

means for providing the first <u>user profile</u> means for containing to establish an initial connection to <u>a website on the Internet</u>, the <u>website comprising</u> an origin server, and <u>for providing the second user profile</u> to provide the second means for containing to the origin server if the privacy policy of the origin server meets the privacy preferences of the user.

- 15. (Currently Amended) The wireless communication node of claim 14, further comprises wherein a the means for providing control logic for requesting requests the privacy policy of the origin server.
- 16. (Original) The wireless communications node of claim 15, wherein the means for providing further compares the privacy policy of the origin server with the privacy preferences of the user.
- 17. (Currently Amended) The wireless communications node of claim 14, wherein the means for providing attaches the second <u>user profile</u> means for containing to each request toward the origin server if the privacy policy of the origin server meets the privacy preferences of the user.

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18. (Currently Amended) The wireless communications node of claim 14, wherein the means for providing forwards the second <u>user profile</u> means for containing a single time for caching at a WAP gateway if the privacy policy of the origin server meets the privacy preferences of the user.